10

25

30

CLAIMS

What is claimed is:

5 1. A method for generating a demand estimate for a product, comprising the steps of:

removing from a set of auction data all but a highest bid from each unique bidder in the auction data, the auction data including a set of bids for the product;

correcting a bias in the auction data caused by a set of characteristics of an auction from which the auction data is obtained.

- 2. The method of claim 1, further comprising the step of gathering the auction data such that the auction data is relevant to the product.
- The method of claim 2, wherein the step of
 gathering the auction data includes the step of
 searching an auction web site for a relevant product.
 - 4. The method of claim 2, wherein the step of gathering the auction data includes the step of obtaining the auction data from an auction web site.
 - 5. The method of claim 1, wherein the step of correcting the bias includes the step of applying a statistical model to the auction data to obtain the demand estimate.
 - 6. The method of claim 1, further comprising the step of generating a graph of the demand estimate.

Attorney Docket No.: 10004566

- 7. The method of claim 1, further comprising the step of generating a table containing the demand estimate.
- 5 8. A system for generating a demand estimate for a product, comprising:

a set of auction data including a set of bids for the product;

price analyzer that removes from the auction

data all but a highest bid from each unique bidder in
the auction data and that corrects a bias in the
auction data caused by a set of characteristics of an
auction from which the auction data is obtained.

- 9. The system of claim 8, further comprising means for gathering the auction data.
 - 10. The system of claim 9, wherein the means for gathering the auction data includes means for searching an auction web site for a relevant product.
 - 11. The system of claim 9, wherein the means for gathering the auction data includes means for obtaining the auction data from an auction web site.
 - 12. The system of claim 8, wherein the price analyzer corrects the bias by applying a statistical model to the auction data to obtain the demand estimate.
 - 13. The system of claim 8, wherein the price analyzer generates a graph of the demand estimate.

30

20

25

14. The system of claim 8, wherein the price analyzer generates a table containing the demand estimate.